

reflection(s) – etcetera / math(s)

Since it seems impossible to ever arrive at a final list of references, this is meant to be the final (auxiliary) list:

- John A. Adam – A Mathematical Nature Walk
- John A. Adam – X and the City: Modeling Aspects of Urban Life
- Daniel Akst – Temptation: Finding Self-Control in an Age of Excess
- Kwame Anthony Appiah – The Honor Code: How Moral Revolutions Happen
- Kwame Anthony Appiah – Experiments in Ethics
- Michael W. Apple, Stephen J. Ball, Luis Armando Gandin – The Routledge International Handbook of the Sociology of Education
- Sandra Lach Arlinghaus & Joseph J. Kerski – Spatial Mathematics: Theory and Practice through Mapping
- Roy F. Baumeister & John Tierney – Willpower: Rediscovering the Greatest Human Strength
- Gavin de Becker – The Gift of Fear
- Simon Blackburn – Ruling Passions: A Theory of Practical Reasoning
- Erik Brynjolfsson & Andrew McAfee – The Second Machine Age: Work, Progress, and Prosperity in a Time of Brilliant Technologies
- R. Buckminster Fuller, Jaime Snyder – Utopia or Oblivion: The Prospects for Humanity
- Edward B. Burger & Michael Starbird – The 5 Elements of Effective Thinking
- Paul M. Churchland – Plato's Camera: How the Physical Brain Captures a Landscape of Abstract Universals
- Enda Duffy – The Speed Handbook: Velocity, Pleasure, Modernism (Post-Contemporary Interventions)
- Charles Duhigg – The Power of Habit: Why We Do What We Do, and How to Change
- Erik H. Erikson – Identity: Youth and Crisis
- John Erskine – The Influence of Women and Its Cure
- Daniel Everett – Language: The Cultural Tool
- Oscar E. Fernandez – Everyday Calculus: Discovering the Hidden Math All around Us
- Stuart Firestein – Ignorance: How It Drives Science
- Luciano Floridi – The Philosophy of Information
- B.J. Fogg – Persuasive Technology: Using Computers to Change What We Think and Do
- Mary Parker Follett – Creative Experience
- Viktor E Frankl – Man's Search For Meaning
- Sigmund Freud – The Interpretation of Dreams
- Sigmund Freud – Civilization and Its Discontents
- Marjorie Garber – Academic Instincts

- Michael S. Gazzaniga – Who’s in Charge?: Free Will and the Science of the Brain
- Joshua Greene – Moral Tribes: Emotion, Reason, and the Gap Between Us and Them
- Kalervo N. Gulson & Colin Symes – Spatial Theories of Education: Policy and Geography Matters
- Sam Harris – Free Will
- Eric von Hippel – Democratizing Innovation
- Lancelot Hogben – Mathematics for the Million: How to Master the Magic of Numbers
- C. A. Hooker – Reason, Regulation, and Realism: Toward a Regulatory Systems Theory of Reason & Evolution
- Vittorio Hosle – The Many Faces of Beauty
- Douglas W. Hubbard – How to Measure Anything: Finding the Value of Intangibles in Business
- Darrell Huff – How to Lie with Statistics
- Samuel P. Huntington – The Clash of Civilizations and the Remaking of World Order
- Philip W. Jackson – Life in Classrooms
- P.T. Johnstone – Topos Theory
- David Kaiser – How the Hippies Saved Physics: Science, Counterculture, and the Quantum Revival
- Richard Kearney – The Wake of Imagination
- Christopher Lasch – The Culture of Narcissism: American Life in an Age of Diminishing Expectations
- F. William Lawvere, Stephen H. Schanuel – Conceptual Mathematics
- Mark R. Lepper, David Greene (eds) – The Hidden Costs of Reward: New Perspectives on the Psychology of Human Motivation
- Charles H. Lineweaver (ed), Paul C. W. Davies (ed), Michael Ruse (ed) – Complexity and the Arrow of Time
- Marc MacYoung & Tris Sutrisno – Becoming a Complete Martial Artist: Error Detection in Self-Defense and the Martial Arts
- Sanjoy Mahajan – Street-Fighting Mathematics: The Art of Educated Guessing and Opportunistic Problem Solving
- Colin McGinn – The Mysterious Flame: Conscious Minds In A Material World
- Rory Miller – Meditations on Violence: A Comparison of Martial Arts Training & Real World Violence
- Rory Miller – Facing Violence: Preparing for the Unexpected
- Rory Miller & Lawrence A. Kane – Scaling Force: Dynamic Decision Making Under Threat of Violence
- Mark Myers – A Smarter Way to Learn JavaScript: The new approach that uses technology to cut your effort in half
- Mark Newman, Duncan J. Watts, Albert-Laszlo Barabasi – The Structure and Dynamics of Networks (Princeton Studies in Complexity)
- Friedrich Nietzsche – Beyond Good and Evil
- Bruce Nussbaum – Creative Intelligence: Harnessing the Power to Create, Connect, and Inspire
- Martha C. Nussbaum – Political Emotions

- Barbara Oakley, Guruprasad Madhavan, David Sloan Wilson (eds) – Pathological Altruism
- Barbara Oakley – Evil Genes: Why Rome Fell, Hitler Rose, Enron Failed and My Sister Stole My Mother’s Boyfriend
- Jaak Panksepp – Affective Neuroscience: The Foundations of Human and Animal Emotions
- Victor Papanek – Design for the Real World: Human Ecology and Social Change
- John Allen Paulos – Innumeracy: Mathematical Illiteracy and Its Consequences
- John Allen Paulos – A Mathematician Reads the Newspaper
- John Allen Paulos – Beyond Numeracy
- John Allen Paulos – A Mathematician Plays The Stock Market
- Donald W. Pfaff PhD – Man and Woman: An Inside Story
- Andrew Pickering – The Mangle of Practice: Time, Agency, and Science
- Howard Rachlin – The Science of Self-Control
- Matt Ridley – The Red Queen: Sex and the Evolution of Human Nature
- Theodore Roethke – On Poetry and Craft
- Nikolas Rose & Joelle M. Abi-Rached – Neuro: The New Brain Sciences and the Management of the Mind
- Bruce Schneier – Beyond Fear: Thinking Sensibly About Security in an Uncertain World
- Tomas Sedlacek – Economics of Good and Evil: The Quest for Economic Meaning from Gilgamesh to Wall Street
- Amartya Sen – Rationality and Freedom
- Richard Sennett – The Conscience of the Eye: The Design and Social Life of Cities
- Richard Sennett – The Fall of Public Man
- Kyle Simpson – You Don’t Know JS: Scope & Closures
- Karen Sobel Lojeski, Richard R. Reilly – Uniting the Virtual Workforce: Transforming Leadership and Innovation in the Globally Integrated Enterprise
- Russell Standish – Theory of Nothing
- John R. Stilgoe – Borderland: Origins of the American Suburb, 1820-1939
- Greg Tang – Grapes of Math
- Edward Tenner – Why Things Bite Back: Technology and the Revenge of Unintended Consequences
- Sherry Turkle – Alone Together: Why We Expect More from Technology and Less from Each Other
- Thorstein Veblen – Engineers and the Price System
- Ruby Wax – Sane New World: Taming the Mind
- Kris Wilder & Lawrence A. Kane – The Little Black Book of Violence: What Every Young Man Needs to Know About Fighting
- Mark M. Wilde – Quantum Information Theory
- Virginia Woolf – A Room of One’s Own

- Nicholas C. Zakas – The Principles of Object-Oriented JavaScript

A. Eliëns (14/2/2014)